



Soil and Water Technologies, Inc. | contact@swt.ski

Geotechnical Field Technician (Vancouver, Washington)

compensation: **\$20-25/hr**

employment type: **part-time or full-time**

We are a multi-faceted Geotechnical Engineering, Materials Testing, and Erosion Compliance firm based in Vancouver, Washington. Our company was established more than twenty years ago to provide superior engineering services to a wide range of clients in the residential, commercial, industrial, financial, and legal service sectors. We offer expertise in the general areas of geotechnical subsurface site investigations, construction monitoring, risk assessment, acquisition due diligence, erosion compliance and litigation support. We recognize that a successful geotechnical consulting business is built by establishing long-term relationships with both our clients and our employees.

Responsibilities:

- Perform construction observations on commercial & residential construction projects
- Perform compaction testing using nuclear density gauge methods
- Technical Writing - Prepare daily field reports on observed activities and density test results
- Work with project personnel and clients to ensure that specifications are followed
- Follow safety rules and practices and other safety requirements for all projects
- Maintain assigned equipment

Qualifications:

- Proficiency with Microsoft Word and Excel
- Ability to work independently and perform multiple project tasks concurrently
- Valid Driver's license with a clean driving record
- Ability to lift 50lbs.
- Want to succeed and advance in life

Nice to Have:

- ICC Soils Special Inspection certification is preferred
- ACI Concrete Field Technician certification is preferred
- Nuclear density gauge certification preferred

For full-time employees, after a 3 month probationary period, benefits include: paid vacation time, healthcare options, disability insurance, and potential company vehicle

Please provide a detailed resume with contact details, job references and the best time to reach you.